

```
int InitControlDisk(PCLUB pClub)
```

```
{
```

```
[REDACTED]
```

```
// read any valid member of the control disk
```

```
status =
```

```
    CmReadAnyFromBoundSet(
```

```
        pClub->lpBoundSet,           // the bound
```

```
set
```

```
        &UserIoReq,                   // the
```

```
io req structure
```

```
        NEDC_SYNC,
```

```
        // mode
```

```
        hEvent,
```

```
        // hevent
```

```
        NEDC_CONTROL_DISK_START, //
```

```
starting offset
```

```
        &DiskBlock,                  //
```

```
buffer
```

```
        sizeof(DISKBLOCK),           //
```

```
buffer size
```

```
        CACHE_DONT_CACHE,           // do
```

```
not cache these reads
```

```
        NULL                          // our
```

```
completion routine
```

```
    );
```

```
    if ((status != NEDC_IO_SUCCESS) || (UserIoReq.Status != NEDC_IO_SUCCESS)) {
        CmDumpToLog(CM_K_FACILITY, "Could not write Control Disk: error is
%d\n", UserIoReq.Status);
```

```
        return UserIoReq.Status;
```

```
    }
```

BEST AVAILABLE COPY

// verify the control disk signature

// retrieve the last write sequence and store in club

// update current state from club to control disk
status = WriteControlArea(pClub, NEDC_SYNC);

return status;

}

BEST AVAILABLE COPY